

Organization	Last Name	First Name	Title	email	Phone	Website	Keyword#1	Keyword#2	Keyword#3	Areas of Expertise		
										Keyword#4	Keyword#5	
Avertica	Duck	Andrew	Director of Operations	Andrew.Duck@Averticalnc.com	240-344-5882	www.Averticalnc.com	Supercapacitor R&D	Energy storage R&D				
Epirus EPRI (Electric Power Research Institute)	Barruga Ackermann	Aaron Glen	VP of Slaes Capture Leader	aaron@epirusystems.com gackermann@epri.com	202-688-0833 202-281-5481	epirusystems.com www.epri.com	Electrical Engineering Energy storage R&D	Materials production Battery R&D	Systems Engineering Electrochemical Energy Storage Device R&D	Research and Development Research and Development	Market analysis Market analysis	
General Atomics Ion Storage Systems	Sathrum Hitz	Aaron Gregory	Research Engineer CTO	aaron.sathrum@ga.com hitz@ionstoragesystems.com	858-455-3824 301-204-2322	ionstoragesystems.com	Battery R&D Lithium cell/battery	Process Engineering Battery R&D	Materials R&D Ceramics	Battery pack production Secondary battery	Research and Development Lithium cell/battery	
Xerion Advanced Battery Corp NEI Corporation	Cook Skandan	John Ganesh	CEO	john.cook@xerionbattery.com gskandan@neicorporation.com	818-207-6991 732-868-3141	https://xerionbattery.com www.neicorporation.com	Energy storage R&D Lithium ion cell/battery	Electrochemical Energy Storage Device R&D Materials R&D	Battery R&D Materials Production	Battery production Scale Up	Scale up Research and Development	
MIT	Carl V.	Thompson	Professor	cthomp@mit.edu	617-253-7652	https://mmns.scripts.mit.edu/	Materials Science or Chemistry	Electrochemistry	Electrochemical Energy Storage Device R&D	Lithium ion cell/battery		

Other Keywords	Keyword#1	Keyword#2	Keyword#3	Areas Sought		Other Keywords
				Keyword#4	Keyword#5	
Conductive polymer R&D, Intelligence Systems	Battery R&D	Electrochemical Energy Storage Device R&D	Supercapacitor R&D			Device and prototype assembly and manufacturing
Power Management R&D Electrochemistry, Electrical Engineering	Battery production	Energy storage R&D	Hybrid Energy Storage systems design	Energy Storage System design		
	Lithium ion cell/battery Materials R&D	Lithium cell/battery Materials production	Electrochemical Energy Storage Device R&D Mechanical Engineering	Hybrid Energy Storage systems design Battery pack production	Market analysis	Durability Testing
molten salt electrodeposition	Mechanical Energy Storage R&D Materials Science or Chemistry	Primary battery Energy Storage System Design	Theoretical Chemistry and Modelling Battery Production	Polymer Science Electrochemical Energy Storage Device R&D	Ceramics Theoretical Chemistry and Modelling	Lithium metal anodes and electrolytes
Thin film processing	Energy Storage System design	Market analysis	Scale up	Manufacturing		